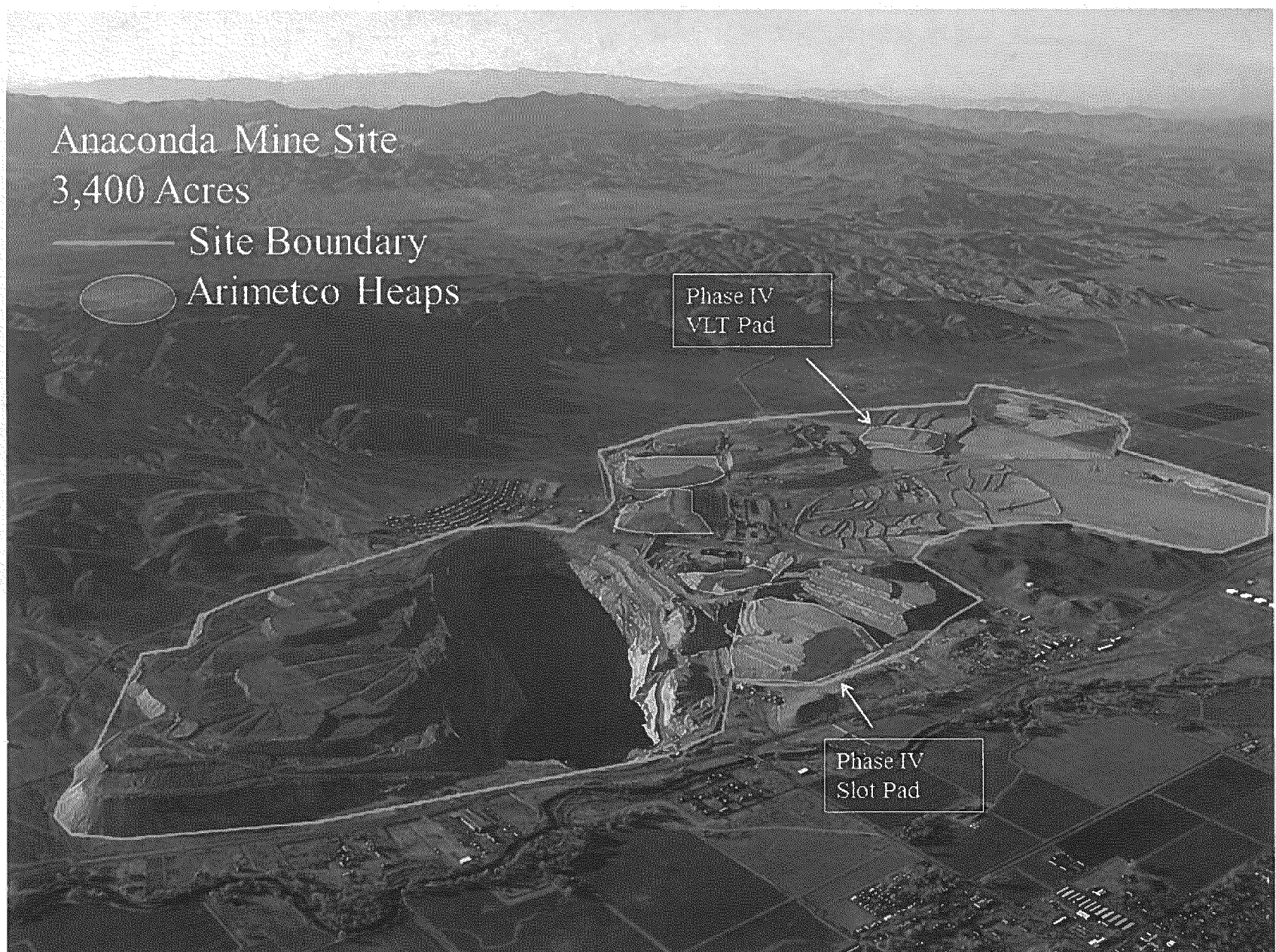
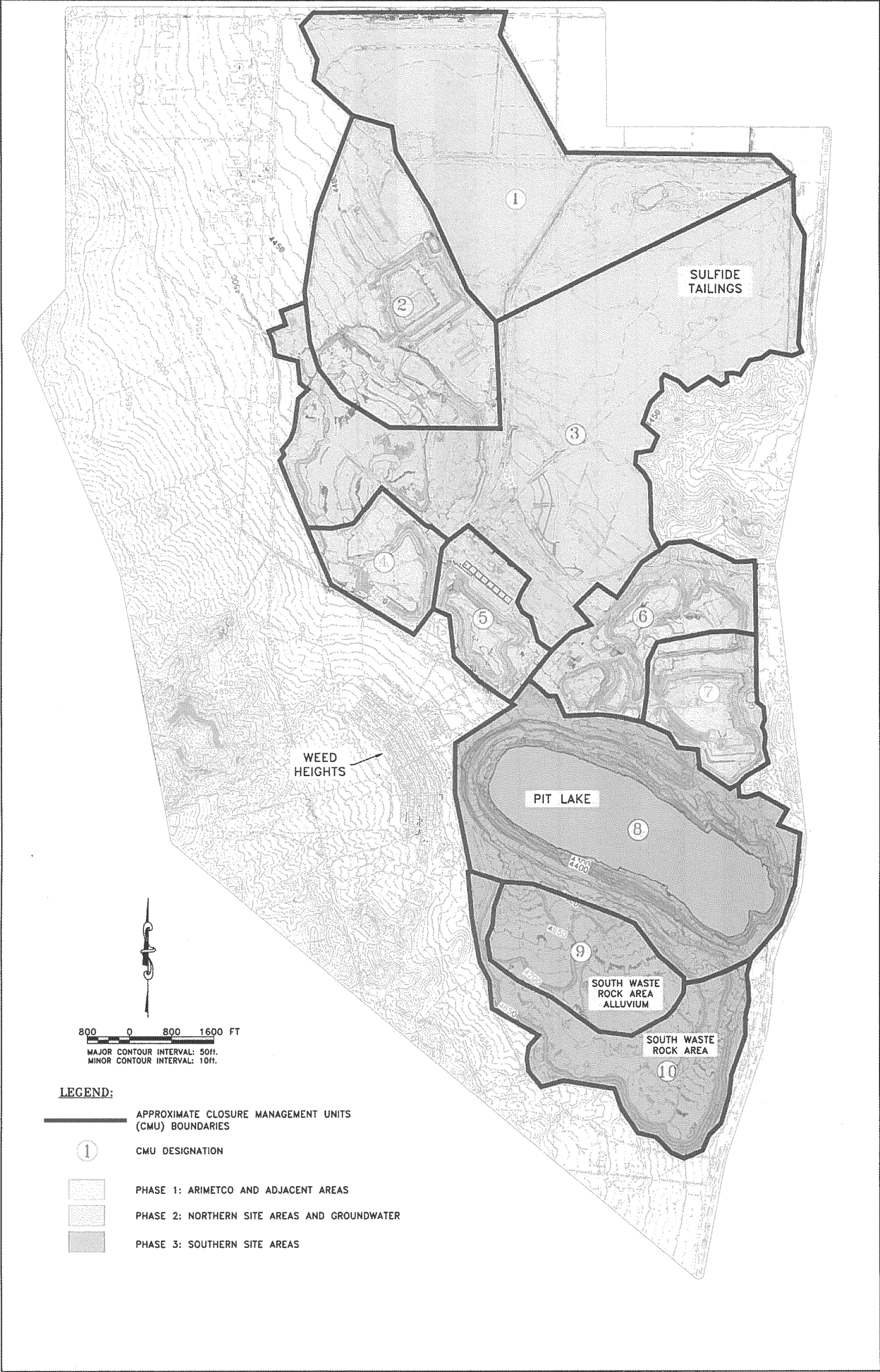


ANACONDA COPPER MINE SITE

HISTORICAL TIMELINE

1907	Empire-Nevada Copper Mining and Smelting Company discover Yerington Deposit and operate from 1918 to 1920
1941	Anaconda Mining Company acquired property
1951	Weed Heights housing community constructed
1952	Mining activities begin with stripping of overburden
1977	Atlantic Richfield Company (ARC) purchased Anaconda Minerals, including Site
1978	ARC shut down all mining and processing operations
1982	Nevada Division of Environmental Protection issues Finding of Violation (FOV) to ARC for alleged "unauthorized discharge of pollutants to waters of the state."
1985	ARC constructed pumpback groundwater well system
1989	Arimetco began heap leaching and processing operations
1997	Arimetco filed for bankruptcy protection
1998	NDEP issues order to Arimetco requiring reduction in operation to care and maintenance level
2000	Arimetco abandoned operations at the Site. NDEP began managing Arimetco fluids.
2001	NDEP commences interim actions to stabilize the Site
2004	EPA assumes regulatory control of Site
2006	EPA continues interim actions to stabilized the Site
2007	EPA begins sitewide remedial investigation and feasibility study process
2015	EPA request Nevada concurrence to list site on the National Priorities List
2016	Nevada provides conditional concurrence to list site on NPL EPA proposes to list the site on the NPL in September 2016
2017	EPA, BLM, and NDEP select a final remedy for the Arimetco areas of the Site NDEP requests EPA to defer NPL listing while state oversees response actions





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ANACONDA COPPER MINE SITE: ANTICIPATED POST-DEFERRAL 11-YEAR CLOSURE SCHEDULE

Activity/Deliverable	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Phase 1 Engineering Remedial Design											
Phase 1 Remedial Action/Construction											
Site-wide Remedial Investigation/Risk Assessment											
Phase 2 Cleanup Alternatives Evaluation											
Phase 3 Cleanup Alternatives Evaluation											
Phase 2 Long-Term Cleanup Decision Process											
Phase 3 Long-Term Cleanup Decision Process											
Phase 2 Engineering Remedial Design											
Phase 2 Remedial Action/Construction											
Phase 3 Engineering Remedial Design											
Phase 3 Remedial Action/Construction											

KEY

Phase 1: Arimetco and Adjacent Areas

Phase 2: Northern Site Areas & Groundwater

Phase 3: Southern Site Areas

Study/Investigation and Evaluation

Cleanup Decision

Engineering Remedial Design

Remedial Action/Construction